

VEHICLE REPAIR & PREVENTATIVE MAINTENANCE

- Implemented the use of environmentally friendly motor oil in selected applications. The Echo Power Synthetic Blended motor oil is used oil, that is re-refined a second time; plus it receives a state-of-theart performance additive package. The oil is then formulated with a synthetic blend for an extra measure of protection to the molecular structure against motor oil breakdown.
- Completed the installation of the Syn-Tech Aim-II fueling software
 package on an estimated 209 vehicles and large trucks. This device
 automatically records correct mileage, MPG, and idle versus run time.
 It can be programmed to identify the current location of a particular
 vehicle and display engine trouble codes or drivability malfunctions.
- Purchased a General Motors dedicated electronic diagnostic scan tool to help facilitate correct repairs on Chevrolet and GMC manufactured vehicles. This tool is indispensable in our effort to diagnose and repair EMS's Fleet of GMC 4500s.
- Performed 1,050 preventative maintenance services.







2 DID YOU KNOW

The Fleet Management division collected approximately \$300,000 in surplus equipment sales in Fiscal Year 2010.

The Fleet Management Division, created by the Board of County Commissioners in 1980, provides quality maintenance and repair for County equipment and vehicles.

Fleet performs more than 1,000 preventative maintenance services annually on more than 600 pieces of equipment. Major repairs have more or less been eliminated due to preventative care.

John Pompey has been division director for almost 30 years. Since joining the County, he led the implementation of a comprehensive preventative maintenance program and developed a vehicle and equipment replacement policy.

Pompey's staff works to enhance customer satisfaction by soliciting input before, during and after certain repairs and by performing all repairs with the utmost respect for the environment.

John Pompey
Division Director
Fleet Management
606-2000
PompeyJ@leoncountyfl.gov

